#### => fil reg

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Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 16 APR 2007 HIGHEST RN 930395-50-9 DICTIONARY FILE UPDATES: 16 APR 2007 HIGHEST RN 930395-50-9

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH December 2, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

#### http://www.cas.org/ONLINE/UG/regprops.html

=> d ide can tot 120

L20 ANSWER 1 OF 3 REGISTRY COPYRIGHT 2007 ACS on STN

RN 63733-35-7 REGISTRY

ED Entered STN: 16 Nov 1984

CN Cobalt alloy, base, Co, Sn (CA INDEX NAME)

MF Co . Sn

CI AYS

LC STN Files: CA, CAPLUS, IFICDB, IFIPAT, IFIUDB, TOXCENTER, USPAT2, USPATFULL

# Component Component Registry Number Co 7440-48-4

Sn 7440-31-5

13 REFERENCES IN FILE CA (1907 TO DATE)

13 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1: 146:11133

REFERENCE 2: 145:261093

REFERENCE 3: 144:322855

REFERENCE 4: 138:274598

REFERENCE 5: 127:100392

REFERENCE 6: 123:15241

REFERENCE 7: 108:159973

REFERENCE 8: 108:45899

REFERENCE 9: 105:215750

REFERENCE 10: 97:117487

L20 ANSWER 2 OF 3 REGISTRY COPYRIGHT 2007 ACS on STN

RN 57886-64-3 REGISTRY

ED Entered STN: .16 Nov 1984

CN Tin alloy, base, Sn,Co (9CI) (CA INDEX NAME)

MF Co . Sn

CI AYS

LC STN Files: CA, CAPLUS, IFICDB, IFIPAT, IFIUDB, TOXCENTER, USPATFULL

# Component Component

Registry Number

Sn 7440-31-5

Co 7440-48-4

45 REFERENCES IN FILE CA (1907 TO DATE)

45 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1: 146:70352

REFERENCE 2: 145:445180

REFERENCE 3: 144:257678

REFERENCE 4: 143:329165

REFERENCE 5: 140:131895

REFERENCE 6: 138:404347

REFERENCE 7: 137:239058

REFERENCE 8: 137:12234

REFERENCE 9: 135:52699

REFERENCE 10: 132:70700

L20 ANSWER 3 OF 3 REGISTRY COPYRIGHT 2007 ACS on STN

RN **39286-52-7** REGISTRY

ED Entered STN: 16 Nov 1984

CN Cobalt alloy, nonbase, Co, Sn (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Cobalt alloys, tin- (7CI)

DR 115456-78-5

MF Co . Sn

CI AYS

LC STN Files: CA, CAPLUS, IFICDB, IFIPAT, IFIUDB, TOXCENTER, USPAT2, USPATFULL

# Component Component

Registry Number

\_\_\_\_\_+

Co 7440-48-4

3

# \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

7440-31-5

191 REFERENCES IN FILE CA (1907 TO DATE) 191 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1: 146:341039

Sn

2: 146:277759 REFERENCE

REFERENCE 3: 146:277741

REFERENCE 4: 146:256063

REFERENCE 5: 146:187500

REFERENCE 6: 146:48670

REFERENCE 7: 146:37521

REFERENCE 8: 146:29946

REFERENCE 9: 146:11737

REFERENCE 10: 145:361314

#### => d ide can 110

L10 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN

12394-61-5 REGISTRY RN

Entered STN: 16 Nov 1984 ED

Cobalt, compd. with tin (1:2) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Tin, compd. with cobalt (2:1)

MFCo . Sn

ΑF Co Sn2

CI TIS

LCSTN Files: CA, CAOLD, CAPLUS, USPATFULL

Component	 	Ratio	 	Component Registry Number
	==+==		===+=	
Co	1	1	- 1	7440-48-4
Sn	- 1	2 .		7440-31-5

### \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

48 REFERENCES IN FILE CA (1907 TO DATE)

48 REFERENCES IN FILE CAPLUS (1907 TO DATE) 5 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

1: 146:255120 REFERENCE

REFERENCE 2: 146:233528

REFERENCE 3: 146:209811

REFERENCE 4: 146:209579

REFERENCE 5: 146:152256

REFERENCE 6: 145:338982

REFERENCE 7: 145:317946

REFERENCE 8: 145:127534

REFERENCE 9: 145:114142

REFERENCE 10: 144:316062

#### => d ide can 112

. L12 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN

RN 12526-67-9 REGISTRY

ED Entered STN: 16 Nov 1984

CN Cobalt, compd. with tin (3:2) (7CI, 8CI, 9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Tin, compd. with cobalt (2:3) (8CI)

MF Co . Sn

AF Co3 Sn2

CI TIS

LC STN Files: CA, CAOLD, CAPLUS, USPATZ, USPATFULL

Component		Ratio	1	Component
	1		1	Registry Number
==========	==+==	=======================================	===+=	
Co		3	1	7440-48-4
Sn		2	1	7440-31-5

#### \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

- 37 REFERENCES IN FILE CA (1907 TO DATE)
- 1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 37 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- 1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

REFERENCE 1: 145:338982

REFERENCE 2: 145:107635

REFERENCE 3: 144:359090

REFERENCE 4: 144:112035

REFERENCE 5: 141:263470

REFERENCE 6: 141:91776

REFERENCE 7: 140:306707

REFERENCE 8: 140:238516

REFERENCE 9: 139:153047

#### REFERENCE 10: 139:24815

```
=> d ide can 18
    ANSWER 1 OF 1 REGISTRY COPYRIGHT 2007 ACS on STN
L8
    7440-31-5 REGISTRY
RN
    Entered STN: 16 Nov 1984
ED
    Tin (CA INDEX NAME)
CN
OTHER NAMES:
CN
    AT-SN
CN
    C.I. 77860
CN
    C.I. Pigment Metal 5
CN
    Metallic tin
CN
    PO 1
    PO 2
CN
CN
    Silver Matt Powder
CN
    Sn-HWQ
    Sn-S 200
CN
    Sn-S-HWQ
CN
     SNE 06PB
CN
    TEGO 30
CN
    TEGO 60
CN
CN
    Tin element
CN
    Tin Flake
    Tin Paste 62-1177
CN
    Tin Powder
CN
CN
    Wang
MF
     Sn
CI
    COM
LC
                ADISNEWS, AGRICOLA, ANABSTR, AQUIRE, BIOSIS, BIOTECHNO, CA,
     STN Files:
       CABA, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMINFORMRX, CHEMLIST,
       CHEMSAFE, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DRUGU, EMBASE, ENCOMPLIT,
       ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA,
       MEDLINE, MRCK*, MSDS-OHS, PIRA, PROMT, RTECS*, TOXCENTER, TULSA, ULIDAT,
       USPAT2, USPATFULL, VTB
         (*File contains numerically searchable property data)
     Other Sources: DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
```

Sn

# \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

97794 REFERENCES IN FILE CA (1907 TO DATE)
7190 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
98024 REFERENCES IN FILE CAPLUS (1907 TO DATE)

REFERENCE 1: 146:350152

REFERENCE 2: 146:350085

REFERENCE 3: 146:349970

REFERENCE 4: 146:349855

```
REFERENCE
          5: 146:349767
REFERENCE
            6: 146:349492
REFERENCE
           7: 146:349491
REFERENCE
            8: 146:349296
REFERENCE
            9: 146:349080
REFERENCE 10: 146:349003
=> d que 122
L21 194 SEA FILE=REGISTRY ABB=ON PLU=ON SN/MF
L22
           55 SEA FILE=REGISTRY ABB=ON PLU=ON L21 NOT MASS
=> d his
     (FILE 'HOME' ENTERED AT 09:51:02 ON 18 APR 2007)
               SET COST OFF
     FILE 'HCAPLUS' ENTERED AT 09:51:26 ON 18 APR 2007
L1
             1 S US20040053131/PN OR (US2003-664683# OR JP2002-271710)/AP,PRN
               E TANIZAKI/AU
             47 S E15, E19
L2
               E HIROAKI/AU
             4 S E3
L3
L4
             4 S E50
               E OMARU/AU
            43 S E4, E6
               E ATSUO/AU
L6
             1 S E3
               SEL RN L1
    FILE 'REGISTRY' ENTERED AT 10:11:45 ON 18 APR 2007
L7
            21 S E1-E21
rs
             1 S L7 AND SN/MF
L9
             7 S L7 AND SN/ELS AND CO/ELS AND 2/ELC.SUB
L10
             1 S 12394-61-5
L11
             1 S 39286-52-7
L12
             1 S 12526-67-9
L13
          8159 S (CO/ELS OR COBALT OR 7440-48-4/CRN) AND (SN/ELS OR TIN OR 744
L14
           191 S L13 AND 2/ELC.SUB
           184 S L14 NOT L9
L15
L16
            80 S L15 AND NONBASE
             3 S L16 AND CO(A)SN
L17
L18
           171 S L15 AND BASE
L19
             2 S L18 AND CO(A)SN
             3 S L11, L17, L19
L20
           194 S SN/MF
L21
L22
            55 S L21 NOT MASS
    FILE 'HCAPLUS' ENTERED AT 10:19:58 ON 18 APR 2007
L23
          248 S L20
L24
           282 S COSN
L25
           515 S L23, L24
L26
           48 S L10
```

```
50 S COSN2
L27
L28
             81 S L26, L27
L29
             37 S L12
L30
             47 S CO3SN2
L31
             59 S L29, L30
          99798 S L8, L22
L32
             4 S L25 AND L28 AND L31 AND L32
L33
L34
             10 S L25 AND L28 AND L32
L35
              6 S L25 AND L31 AND L32
L36
              6 S L28 AND L31 AND L32
L37
             14 S L33-L36
     FILE 'REGISTRY' ENTERED AT 10:24:29 ON 18 APR 2007
     FILE 'HCAPLUS' ENTERED AT 10:26:04 ON 18 APR 2007
L38
             13 S L25 AND L28 AND L31
L39
             23 S L37, L38
L40
            248 S L11, L17, L19
L41
             48 S L10
L42
             37 S L12
L43
             1 S L40 AND L41 AND L42
L44
             14 S L37, L43
L45
             1 S L1-L6 AND L44
L46
             56 S L1-L6 AND SONY?/PA,CS
L47
             4 S L46 AND PY<=2002 NOT P/DT
L48
             51 S L46 AND (PD<=20020918 OR PRD<=20020918 OR AD<=20020918) AND P
L49
             4 S L46 AND PY<=2003 NOT P/DT
L50
             52 S L46 AND (PD<=20030918 OR PRD<=20030918 OR AD<=20030918) AND P
L51
             56 S L47-L50
L52
             5 S L45, L51 AND L32
L53
             12 S L37 AND PY<=2002 NOT P/DT
L54
             12 S L37 AND PY<=2003 NOT P/DT
L55
             2 S L37 NOT L53, L54
L56
             18 S L52-L55
L57
           1828 S L40 OR SN(A)CO OR COSN OR L23 OR L24
L58
             14 S L57 AND L28 AND L31
L59
             4 S L58 AND L32
L60
             16 S L57 AND L28 AND L32
L61
             9 S L57 AND L31 AND L32
L62
             6 S L28 AND L31 AND L32
             33 S L58-L62
L63
L64
             23 S L63 AND PY<=2003 NOT P/DT
L65
             23 S L63 AND PY<=2002 NOT P/DT
L66
             3 S L63 AND (PD<=20020918 OR PRD<=20020918 OR AD<=20020918) AND P
L67
              3 S L63 AND (PD<=20030918 OR PRD<=20030918 OR AD<=20030918) AND P
               E ELECTRODE/CW, CT
L68
              0 S L64-L67 AND E3,E4
L69
             0 S L64-L67 AND E94,E95
L70
             3 S L64-L67 AND E95+OLD, NT
             5 S L64-L67 AND ?ELECTRODE?
L71
L72
             6 S L70, L71
L73
             1 S L63-L72 AND L1-L6
             2 S L63-L72 AND SONY?/PA,CS
L74
L75
             6 S L72-L74
L76
            20 S L64-L74 NOT L75
               SEL DN AN 1 13 15 16 20
L77
             5 S L76 AND E1-E15
L78
            11 S L75, L77
L79
             7 S L44 NOT L78
```

```
FILE 'REGISTRY' ENTERED AT 11:12:43 ON 18 APR 2007
L80
         114970 S LI/ELS OR ?LITHIUM?/CNS OR 7439-93-2/CRN
L81
           5954 S L80 AND (B/ELS OR (?BORON? OR ?BORAT? OR ?BORIC?)/CNS OR 7440
L82
           1012 S L80 AND (GA/ELS OR ?GALLIUM?/CNS OR 7440-55-3/CRN)
            935 S L80 AND (SB/ELS OR ?ANTIMON?/CNS OR 7440-36-0/CRN)
L83
L84
            439 S L80 AND (CD/ELS OR ?CADIUM?/CNS OR 7440-43-9/CRN)
L85
           1320 S L80 AND (AG/ELS OR ?SILVER?/CNS OR 7440-22-4/CRN)
L86
            355 S L80 AND (HF/ELS OR ?HAFNIUM?/CNS OR 7440-58-6/CRN)
L87
           9769 S L81-L86
     FILE 'HCAPLUS' ENTERED AT 11:15:37 ON 18 APR 2007
          17007 S L87
L88
L89
              6 S L88 AND L57
L90
              1 S L88 AND L28
L91
              0 S L88 AND L31
L92
           215 S L88 AND L32
L93
             0 S L89, L90 AND L92
L94
             7 S L89, L90
L95
             5 S L94 NOT (98:72913 OR 96:122986)/DN
             0 S L95 AND PY<=2002 NOT P/DT
L96
L97
             0 S L95 AND PY<=2003 NOT P/DT
L98
             4 S L95 AND (PD<=20030918 OR PRD<=20030918 OR AD<=20030918) AND P
L99
             3 S L95 AND (PD<=20020918 OR PRD<=20020918 OR AD<=20020918) AND P
L100
             4 S L98, L99
L101
             3 S L100 NOT SOLUTION/TI
L102
            14 S L78, L101
L103
            14 S L102 AND (SN OR TIN OR LI OR LITHIUM OR CO OR COBALT OR ?CARB
     FILE 'REGISTRY' ENTERED AT 11:20:07 ON 18 APR 2007
              2 S (CARBON OR GRAPHITE)/CN
L104
     FILE 'HCAPLUS' ENTERED AT 11:20:09 ON 18 APR 2007
L105
             2 S L104 AND L102
L106
            14 S L103, L105
                SEL HIT RN
     FILE 'REGISTRY' ENTERED AT 11:21:11 ON 18 APR 2007
L107
            18 S E16-E33
L108
            13 S L107 AND L87
L109
             5 S L107 NOT L108
     FILE 'REGISTRY' ENTERED AT 11:24:13 ON 18 APR 2007
```

=> fil hcaplus FILE 'HCAPLUS' ENTERED AT 11:25:14 ON 18 APR 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 18 Apr 2007 VOL 146 ISS 17 FILE LAST UPDATED: 16 Apr 2007 (20070416/ED)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> => d bib abs hitind hitstr retable tot 1114

L114 ANSWER 1 OF 5 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2004:219896 HCAPLUS Full-text

DN 140:238516

- TI Battery using anode material including tin
- IN Tanizaki, Hiroaki; Omaru, Atsuo
- PA Sony Corporation, Japan
- SO U.S. Pat. Appl. Publ., 9 pp.

CODEN: USXXCO

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 2004053131	A1	20040318	US 2003-664683	20030918 <
	JP 2004111202	A	20040408	JP 2002-271710	20020918 <
	JP 3755506	B2	20060315		
	CN 1495941	Α	20040512	CN 2003-164820	20030918 <
PRAI	JP 2002-271710	Α	20020918	<	

- AB Provided is a battery with a higher capacity and superior charge-discharge cycle characteristics. A cathode contained in a package can and an anode contained in a package cup are laminated with a separator in between. The separator is impregnated with an electrolyte solution formed by dissolving lithium salt in a solvent. The anode comprises a tin -containing material including metallic tin and an intermetallic compound including tin in the same particle. A higher capacity and superior charge-discharge cycles can be obtained by the tin -containing material.
- IC ICM H01M0004-38
  - ICS H01M0004-62; H01M0004-48
- INCL 429218100; 429232000; 429231100
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 56
- ST battery anode tin contg intermetallic
- IT Battery anodes

Heat treatment

Mechanical alloying

# Secondary batteries

(battery using anode material including tin)

- IT Carbonaceous materials (technological products)
  - RL: MOA (Modifier or additive use); USES (Uses)

(battery using anode material including tin)

- IT Atomizing (spraying)
  - (pneumatic; battery using anode material including tin)
- IT Intermetallic compounds
  - RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(tin-containing; battery using anode material including
tin)

- IT Atomizing (spraying)
  - (water; battery using anode material including tin)
- IT 7440-31-5, Tin, uses 12019-61-3 12019-69-1

12023-00-6 12023-01-7 12297-65-3 12394-61-5 12526-67-9 RL: DEV (Device component use); USES (Uses) (battery using anode material including tin) 12682-91-6P 55918-93-9P 62186-40-7P 67828-86-8P 70797-67-0P 70993-37-2P 83746-47-8P 102984-63-4P 146660-29-9P 252231-06-4P 260805-53-6P RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses) (battery using anode material including tin) ΙT 7782-42-5, Graphite, uses RL: MOA (Modifier or additive use); USES (Uses) (battery using anode material including tin) IT 7440-37-1, Argon, uses RL: TEM (Technical or engineered material use); USES (Uses) (battery using anode material including tin) IT 7440-31-5, Tin, uses 12394-61-5 12526-67-9 RL: DEV (Device component use); USES (Uses) (battery using anode material including tin) RN 7440-31-5 HCAPLUS CN Tin (CA INDEX NAME)

Sn

RN 12394-61-5 HCAPLUS

CN Cobalt, compd. with tin (1:2) (CA INDEX NAME)

Component	- 1	Ratio	- 1	Component
				Registry Number
	==+==		===+==	
Co	1	1	1	7440-48-4
Sn	1	2	1	7440-31-5

RN 12526-67-9 HCAPLUS

CN Cobalt, compd. with tin (3:2) (7CI, 8CI, 9CI) (CA INDEX NAME)

Component	1	Ratio	- 1	Component
	1		1	Registry Number
	==+==		===+=:	
Co	1	3	1	7440-48-4
Sn	Į	2		7440-31-5

IT 7782-42-5, Graphite, uses

RL: MOA (Modifier or additive use); USES (Uses) (battery using anode material including tin)

RN 7782-42-5 HCAPLUS

CN Graphite (CA INDEX NAME)

С

```
DN
     136:297394
TΙ
    Solid electrolyte cell
IN
    Goto, Shuji; Hosoya, Mamoru; Endo, Takahiro
PΑ
     Sony Corporation, Japan
SO
     Eur. Pat. Appl., 16 pp.
     CODEN: EPXXDW '
DT
     Patent
LA
    English
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                        APPLICATION NO.
                                                                 DATE
                      ----
     ______
                              -----
                                         20020410
    EP 1195826
                        A2
                                       EP 2001-123774
                                                               20011004 <--
     EP 1195826
                        A3
                               20031126
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO
                                        JP 2000-306876
                     А
     JP 2002117844
                               20020419
                                                                 20001005 <--
     US 2002094481
                       A1
                               20020718 US 2001-966864
                                                                 20010928 <--
     US 6720113
                       B2
                               20040413
                       в 20030311
     TW 523952
                                        TW 2001-90124127
                                                                 20010928 <--
                       А
     CN 1349273
                               20020515 , CN 2001-139323
                                                                 20010930 <--
     CA 2358294
                        Α1
                               20020405
                                        CA 2001-2358294
                                                                 20011003 <--
CA 2358294 A1
PRAI JP 2000-306876 A
                              20001005 <--
     A solid electrolyte cell in which cell characteristics are not deteriorated
AB
     even on overdischarge to the cell voltage of 0 V, such that the shape of the
     cell encapsulated in the laminate film is maintained. The cell includes a
     cathode containing a compound represented by the general formula LixFel-yMyPO4
     where 0.05 \le x \le 1.2, 0 \le y \le 0.8, and M is at least one selected from the
     group consisting of Mn, Cr, Co, Cu, Ni, V, Mo, Ti, Zn, Al, Ga, Mg, B and Nb,
     an anode and a solid electrolyte. An electrode unit 1 comprised of the
     cathode and the anode layered together with interposition of the solid
     electrolyte is encapsulated with a laminate film 2.
TC
     ICM H01M0004-58
     ICS H01M0010-40
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
IT
     Polyoxyalkylenes, uses
     RL: DEV (Device component use); USES (Uses)
       (lithium complex; solid electrolyte cell)
ΙT
    Battery cathodes
      Secondary batteries
       (solid electrolyte cell)
ΙT
     7439-93-2D, Lithium, polyethylene oxide complex 7791-03-9,
    Lithium perchlorate 12031-65-1, Lithium nickel oxide
            12057-17-9, Lithium manganese oxide limn204
     15365-14-7, Iron lithium phosphate felipo4 25322-68-3D,
     Polyethylene oxide, lithium complex
                                        116327-69-6,
     Cobalt lithium nickel oxide Co0.1LiNi0.902
     147812-18-8, Iron lithium manganese oxide Fe0.05LiMn1.9504
     407606-22-8, Chromium iron lithium phosphate
     (Cr0-0.8Fe0.2-1Li0.05-1.2(PO4))
                                     407606-24-0, Cobalt iron
    lithium phosphate (Co0-0.8Fe0.2-1Li0.05-1.2(PO4)) 407606-26-2,
     Copper iron lithium phosphate (Cu0-0.8Fe0.2-1Li0.05-1.2(PO4))
     407606-28-4, Aluminum iron lithium phosphate
     (AlO-0.8Fe0.2-1Li0.05-1.2(PO4)) 407606-30-8, Gallium iron
    lithium phosphate (Ga0-0.8Fe0.2-1Li0.05-1.2(PO4))
    407606-32-0, Boron iron lithium phosphate
                                    407606-34-2, Iron lithium
     (B0-0.8Fe0.2-1Li0.05-1.2(PO4))
    manganese phosphate (Fe0.2-1Li0.05-1.2Mn0-0.8(PO4)) 407606-36-4, Iron
    lithium nickel phosphate (Fe0.2-1Li0.05-1.2Ni0-0.8(PO4))
    407606-39-7, Iron lithium vanadium phosphate
```

(Fe0.2-1Li0.05-1.2V0-0.8(PO4)) 407606-42-2, Iron lithium

```
molybdenum phosphate (Fe0.2-1Li0.05-1.2Mo0-0.8(PO4)) 407606-44-4, Iron
lithium titanium phosphate (Fe0.2-1Li0.05-1.2Ti0-0.8(PO4))
407606-47-7, Iron lithium zinc phosphate (Fe0.2-1Li0.05-1.2Zn0-
            407606-49-9, Iron lithium magnesium phosphate
(Fe0.2-1Li0.05-1.2Mg0-0.8(PO4))
                                  407606-51-3, Iron lithium
niobium phosphate (Fe0.2-1Li0.05-1.2Nb0-0.8(PO4))
                                                    408331-94-2,
Cobalt lithium nickel oxide ((Co, Ni)Li0-202)
408331-95-3, Cobalt lithium manganese oxide ((
Co, Mn) Li0-202)
                 408331-96-4, Cobalt lithium
                              408331-97-5, Cobalt
zinc oxide ((Co, Zn)Li0-202)
lithium tin oxide ((Co, Sn)Li0-202)
408331-99-7, Cobalt lithium vanadium oxide ((
               408332-00-3, Cobalt lithium
Co, V) Li0-202)
titanium oxide ((Co,Ti)Li0-202)
                                408332-01-4, Cobalt
lithium molybdenum oxide ((Co, Mo)Li0-202)
                                            408332-02-5,
Cobalt lithium tungsten oxide ((Co, W) Li0-202)
408332-03-6, Cobalt lithium magnesium oxide ((
Co, Mg) Li0-202)
                 408332-04-7, Cobalt lithium
strontium oxide ((Co,Sr)Li0-202)
                                   408332-05-8, Cobalt
lithium niobium oxide ((Co, Nb) Li0-202)
                                          408332-06-9,
Cobalt iron lithium oxide ((Co, Fe)Li0-202)
408332-07-0, Cobalt copper lithium oxide ((Co
,Cu)Li0-202)
               408332-08-1, Aluminum cobalt lithium
oxide ((Al,Co)Li0-202) 408332-09-2, Cobalt
lithium borate oxide (Co0-1Li0-2(BO2)0-100-2) 408332-10-5
, Cobalt gallium lithium oxide ((Co
,Ga)Li0-202)
              408332-11-6, Chromium cobalt lithium
oxide ((Cr,Co)Li0-202) 408332-12-7, Calcium cobalt
                                 408332-13-8, Iron
lithium oxide ((Ca,Co)Li0-202)
                                        408332-14-9, Copper
lithium nickel oxide ((Fe, Ni)Li0-202)
lithium nickel oxide ((Cu, Ni)Li0-202)
                                        408332-15-0, Aluminum
lithium nickel oxide ((Al, Ni)Li0-202) 408332-16-1,
Lithium nickel borate oxide (Li0-2Ni0-1(BO2)0-100-2)
408332-17-2, Gallium lithium nickel oxide
((Ga, Ni)Li0-202)
                   408332-18-3, Chromium lithium nickel oxide
                   408332-19-4, Calcium lithium nickel oxide
((Cr, Ni)Li0-202)
                   408332-20-7, Lithium manganese nickel oxide
((Ca, Ni) Li0-202)
(Li0-2(Mn,Ni)02)
                   408332-21-8, Lithium nickel zinc oxide
                   408332-22-9, Lithium nickel tin
(Li0-2(Ni,Zn)O2)
                         408332-23-0, Lithium nickel
oxide (Li0-2(Ni,Sn)02)
vanadium oxide (Li0-2(Ni,V)02)
                                 408332-24-1, Lithium nickel
titanium oxide (Li0-2(Ni,Ti)O2)
                                  408332-25-2, Lithium nickel
                                 408332-26-3, Lithium molybdenum
tungsten oxide (Li0-2(Ni,W)O2)
nickel oxide (Li0-2(Mo,Ni)O2)
                                408332-27-4, Lithium magnesium
nickel oxide (Li0-2(Mg,Ni)O2)
                                408332-28-5, Lithium nickel
                                   408332-29-6, Lithium nickel
strontium oxide (Li0-2(Ni,Sr)O2)
                                 408332-30-9, Lithium manganese
niobium oxide (Li0-2(Ni,Nb)O2)
                                 408332-31-0, Lithium manganese
nickel oxide (Li0-2(Mn, Ni)204)
                               408332-32-1, Lithium manganese
zinc oxide (Li0-2(Mn,Zn)204)
tin oxide (Li0-2(Mn,Sn)204)
                              408332-33-2,
                                                     408332-34-3,
Lithium manganese vanadium oxide (Li0-2(Mn, V)204)
Lithium manganese titanium oxide (Li0-2(Mn,Ti)204)
                                                      408332-35-4,
Lithium manganese molybdenum oxide (Li0-2(Mn, Mo)204)
408332-36-5, Lithium manganese tungsten oxide (LiO-2(Mn,W)2O4)
408332-37-6, Lithium magnesium manganese oxide (Li0-2(Mg,Mn)204)
408332-38-7, Lithium manganese strontium oxide (Li0-2(Mn,Sr)204)
408332-39-8, Lithium manganese niobium oxide (Li0-2(Mn,Nb)204)
408332-40-1, Iron lithium manganese oxide ((Fe,Mn)2Li0-2O4)
408332-42-3, Cobalt lithium manganese oxide ((
Co, Mn) 2Li0-2O4)
                  408332-44-5, Aluminum lithium
```

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manganese oxide ((Al,Mn)2Li0-204) 408332-45-6, Lithium
    manganese borate oxide (Li0-2Mn0-2(BO2)0-200-4) 408332-46-7,
    Gallium lithium manganese oxide ((Ga,Mn)2Li0-2O4)
                                                     408332-47-8,
    Chromium lithium manganese oxide ((Cr, Mn) 2Li0-2O4)
    408332-48-9, Calcium lithium manganese oxide ((Ca,Mn)2Li0-2O4)
    408332-58-1, Aluminum cobalt lithium nickel oxide
     (Al0.01Co0.98LiNi0.0102)
                              412351-36-1, Iron lithium manganese
    phosphate (Fe0.9LiMn0.1(PO4))
    RL: DEV (Device component use); USES (Uses)
       (solid electrolyte cell)
ΙT
    96-49-1, Ethylene carbonate
                               108-32-7, Propylene
    carbonate 7782-42-5, Graphite, uses
    12190-79-3, Cobalt lithium oxide colio2
                                            21324-40-3,
    Lithium hexafluorophosphate 24937-79-9, Pvdf
    RL: DEV (Device component use); MOA (Modifier or additive use); USES
    (Uses)
       (solid electrolyte cell)
ΙT
    407606-30-8, Gallium iron lithium phosphate
    (Ga0-0.8Fe0.2-1Li0.05-1.2(PO4)) 407606-32-0, Boron iron
    lithium phosphate (B0-0.8Fe0.2-1Li0.05-1.2(PO4))
    408332-09-2, Cobalt lithium borate oxide
    (CoO-1LiO-2(BO2)O-1OO-2) 408332-10-5, Cobalt gallium
    lithium oxide ((Co, Ga) Li0-202) 408332-16-1,
    Lithium nickel borate oxide (Li0-2Ni0-1(BO2)0-100-2)
    408332-17-2, Gallium lithium nickel oxide
    ((Ga, Ni)Li0-202) 408332-45-6, Lithium manganese borate
    oxide (Li0-2Mn0-2(BO2)0-200-4) 408332-46-7, Gallium
    lithium manganese oxide ((Ga,Mn)2Li0-204)
    RL: DEV (Device component use); USES (Uses)
       (solid electrolyte cell)
RN
    407606-30-8 HCAPLUS
    Gallium iron lithium phosphate (Ga0-0.8Fe0.2-1Li0.05-1.2(PO4)) (9CI) (CA
CN
    INDEX NAME)
            | Ratio | Component | Registry Number
  Component
           1
| 1 | 14265-44-2
| 0 - 0.8 | 7440-55-3
| 0.05 - 1.2 | 7439-93-2
| 0.2 - 1 | 7439-89-6
Ga
Li
Fe
    407606-32-0 HCAPLUS
RN
    Boron iron lithium phosphate (B0-0.8Fe0.2-1Li0.05-1.2(PO4)) (9CI) (CA
CN
    INDEX NAME)
           | Ratio
                               | Component
  Component
                    Ratio | Component
            - 1
______+
      14265-44-2
04 P
                                       7440-42-8
В
Li
                                        7439-93-2
Fe
                                        7439-89-6
```

Cobalt lithium borate oxide (Co0-1Li0-2(BO2)0-100-2) (9CI) (CA INDEX

Component	1	Ratio	ı	Component
	1		1	Registry Number

408332-09-2 HCAPLUS

RN

CN

NAME)

```
0 - 2
0
            1
                                      17778-80-2
                                     14100-65-3
                   0 - 1
B02
            - 1
                   0 - 1
                                      7440-48-4
Co
                               -
                   0 - 2
Li
                               1
                                      7439-93-2
```

RN 408332-10-5 HCAPLUS

CN Cobalt gallium lithium oxide ((Co,Ga)Li0-202) (9CI) (CA INDEX NAME)

Component		Ratio	 	Component Registry Number
=========	==+==		===+=	
0		2		17778-80-2
Ga		0 - 1	1	7440-55-3
Co	1	0 - 1	1	7440-48-4
Li	1	0 - 2	- 1	7439-93-2

RN 408332-16-1 HCAPLUS

CN Lithium nickel borate oxide (Li0-2Ni0-1(BO2)0-100-2) (9CI) (CA INDEX NAME)

Component	 	Ratio	Component   Registry Number
==========	==+==:		===+===========
0		0 - 2	17778-80-2
BO2	1	0 - 1	14100-65-3
Ni	1	0 - 1	7440-02-0
Li	1	0 - 2 .	7439-93-2

RN 408332-17-2 HCAPLUS

CN Gallium lithium nickel oxide ((Ga, Ni)Li0-202) (9CI) (CA INDEX NAME)

Component	 	Ratio		Component Registry Number
	==+==	=======================================	=+==	
0	1	2		17778-80-2
Ga	1	0 - 1		7440-55-3
Ni	1	0 - 1		7440-02-0
Li	1	0 - 2	1	7439-93-2

RN 408332-45-6 HCAPLUS

CN Lithium manganese borate oxide (Li0-2Mn0-2(BO2)0-200-4) (9CI) (CA INDEX NAME)

Component	1	Ratio	 	Component Registry Number
==========	==+==		==+=	
0	1	0 - 4		17778-80-2
BO2	1	0 - 2	1	14100-65-3
Mn	1	0 - 2	1	7439-96-5
Li	- 1	0 - 2	1	7439-93-2

RN 408332-46-7 HCAPLUS

CN Gallium lithium manganese oxide ((Ga,Mn)2Li0-2O4) (9CI) (CA INDEX NAME)

Component	ı	Ratio		Component	
-	1		1	Registry Number	
===========	==+=		=+=	=======================================	
0	1	4	1	17778-80-2	
Ga	1	0 - 2	F	7440-55-3	

```
0 - 2
                                           7439-96-5
Mn
                                  1
                     0 - 2
                                           7439-93-2
Li
                                  1
             1
ΙT
     7782-42-5, Graphite, uses
     RL: DEV (Device component use); MOA (Modifier or additive use); USES
        (solid electrolyte cell)
     7782-42-5 HCAPLUS
RN
    Graphite (CA INDEX NAME)
CN
С
L114 ANSWER 3 OF 5 HCAPLUS COPYRIGHT 2007 ACS on STN
    2002:256757 HCAPLUS Full-text
ΑN
    136:282003
DN
    Lithium-based cathode active materials for rechargeable
TΙ
    lithium battery and preparation thereof
     Barker, Jeremy; Saidi, M. Yazid; Swoyer, Jeffrey L.
ΙN
PΑ
    Valence Technology, Inc., UK
    U.S. Pat. Appl. Publ., 39 pp., Cont.-in-part of U.S. Ser. No. 484,799.
SO
    CODEN: USXXCO
DT
    Patent
    English
LA
FAN.CNT 2
                                         APPLICATION NO.
    PATENT NO.
                        KIND
                               DATE
                                                                  DATE
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                        A1
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            HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
            LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
            SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
            YU, ZA, ZW
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
            DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
            BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
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    EP 1309021
                         A2
                               20030903
     EP 1309021
                         A3
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, LT, LV, FI, RO, MK, CY, AL, TR
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     JP 2003223893
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                               20030808
                                        JP 2002-362497
                                          US 2006-355584
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     US 2007065724
                         A1
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PRAI US 2000-484799
                        A2
                               20000118 <--
    WO 2000-US35302
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     CA 2000-2394318
                        A3
                               20001222 <--
     EP 2000-993800
                         A3
                               20001222 <--
                               20001222 <--
     JP 2001-553602
                         A3
     US 2005-907880
                         A1
                               20050419
     The invention provides novel lithium-mixed metal materials which, upon
AΒ
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electrochem. interaction, release lithium ions, and are capable of reversibly cycling lithium ions. The invention provides a rechargeable lithium battery

which comprises an electrode formed from the novel lithium-mixed metal materials. Methods for making the novel lithium-mixed metal materials and methods for using such lithium-mixed metal materials in electrochem. cells are also provided. The lithium-mixed metal materials comprise lithium and at least one other metal besides lithium. Preferred materials are lithium-mixed metal phosphates which contain lithium and two other metals besides lithium. ICM H01M0004-58 ICS C01B0025-45 INCL 429231950 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC battery cathode lithium based active material STBattery cathodes ΙT (lithium-based cathode active materials for rechargeable lithium battery and preparation thereof) TΤ Olivine-group minerals RL: DEV (Device component use); USES (Uses) (lithium-based cathode active materials for rechargeable lithium battery and preparation thereof) IΤ Secondary batteries (lithium; lithium-based cathode active materials for rechargeable lithium battery and preparation thereof) 405914-52-5, Cobalt lithium magnesium phosphate (( ΙT 405914-53-6, Cobalt Co, Mq) Li (PO4)) lithium magnesium phosphate (Co0.9LiMg0.1(PO4)) 405914-58-1, Cobalt lithium magnesium phosphate (Co0.95LiMg0.05(PO4)) 405914-68-3, Calcium cobalt lithium 405914-63-8 405914-73-0, Calcium phosphate ((Ca,Co)Li(PO4)) cobalt lithium phosphate (Ca0.1Co0.9Li(PO4)) 405914-83-2, Cobalt lithium zinc phosphate (( Co, Zn) Li (PO4)) 405914-88-7, Cobalt 405914-93-4, lithium zinc phosphate (Co0.9LiZn0.1(PO4)) Cobalt lithium strontium phosphate ((Co, Sr) 405914-98-9, Cobalt lead lithium Li(PO4)) phosphate ((Co, Pb)Li(PO4)) 405915-04-0, Cadmium cobalt lithium phosphate ((Cd, Co) Li(PO4)) 405915-09-5, Cobalt lithium tin phosphate ((Co,Sn)Li(PO4)) 405915-14-2, Barium cobalt lithium phosphate ((Ba, Co)Li(PO4)) 405915-21-1, Beryllium cobalt lithium phosphate ((Be,Co)Li(PO4)) 405915-29-9, Cobalt lithium magnesium phosphate (Co0.5-1LiMg0-0.5(PO4))405915-34-6, Cobalt lithium 405915-39-1, Calcium magnesium phosphate (Co0.8-1LiMg0-0.2(PO4)) cobalt lithium phosphate (Ca0-0.5Co0.5-1Li(PO4)) 405915-44-8, Calcium cobalt lithium phosphate (Ca0-0.2Co0.8-1Li(PO4)) 405915-48-2, Cobalt lithium 405915-51-7, Cobalt zinc phosphate (Co0.5-1LiZn0-0.5(PO4)) lithium zinc phosphate (Co0.8-1LiZn0-0.2(PO4)) 405915-56-2, Cobalt lithium strontium phosphate (Co0.5-1LiSr0-405915-59-5, Cobalt lithium strontium 0.5(PO4)phosphate (Co0.8-1LiSr0-0.2(PO4)) 405915-63-1, **Cobalt** lead lithium phosphate (Co0.5-1Pb0-0.5Li(PO4)) 405915-66-4, Cobalt lead lithium phosphate (Co0.8-1Pb0-0.2Li(PO4)) 405915-69-7, Cadmium cobalt lithium phosphate (Cd0-0.5Co0.5-1Li(PO4)) 405915-79-9, Cadmium cobalt lithium phosphate (Cd0-0.2Co0.8-1Li(PO4)) Cobalt lithium tin phosphate 405915-85-7, Cobalt lithium (Co0.8-1LiSn0-0.2(PO4))tin phosphate (Co0.95-1LiSn0-0.05(PO4)) 405915-88-0, Cobalt lithium tin phosphate

```
(Co0.5-1LiSn0-0.5(PO4))
                          405915-90-4, Barium cobalt
    lithium phosphate (Ba0-0.5Co0.5-1Li(PO4)) 405915-92-6, Barium
    cobalt lithium phosphate (Ba0-0.2Co0.8-1Li(PO4))
    405915-94-8, Beryllium cobalt lithium phosphate
    (Be0-0.5Co0.5-1Li(PO4)) 405915-96-0, Beryllium cobalt
    lithium phosphate (Be0-0.2Co0.8-1Li(PO4))
    RL: DEV (Device component use); USES (Uses)
       (lithium-based cathode active materials for rechargeable
      lithium battery and preparation thereof)
IT - 84159-18-2P, Lithium vanadium phosphate Li3V2(PO4)3
    349632-76-4P, Iron lithium magnesium phosphate
    (Fe0.9LiMg0.1(PO4)) 349632-79-7P, Calcium iron lithium
    phosphate (Ca0.1Fe0.9Li(PO4)) 349632-82-2P, Iron lithium zinc
    phosphate (Fe0.9LiZn0.1(PO4))
    RL: DEV (Device component use); SPN (Synthetic preparation); PREP
    (Preparation); USES (Uses)
       (lithium-based cathode active materials for rechargeable
      lithium battery and preparation thereof)
    405915-04-0, Cadmium cobalt lithium phosphate
    ((Cd,Co)Li(PO4)) 405915-69-7, Cadmium
   cobalt lithium phosphate (Cd0-0.5Co0.5-1Li(PO4))
    405915-79-9, Cadmium cobalt lithium phosphate
    (Cd0-0.2Co0.8-1Li(PO4))
    RL: DEV (Device component use); USES (Uses)
       (lithium-based cathode active materials for rechargeable
      lithium battery and preparation thereof)
RN
    405915-04-0 HCAPLUS
CN
    Cadmium cobalt lithium phosphate ((Cd,Co)Li(PO4)) (9CI) (CA INDEX NAME)
· Component
                 Ratio
                            - 1
                                 Component
                            | Registry Number
______
      1
                        1 14265-44-2
                  7440-48-4
Co
                 0 - 1
          1
                                    7440-43-9
Cd
                                    7439-93-2
                            1
    405915-69-7 HCAPLUS
RN
CN
    Cadmium cobalt lithium phosphate (Cd0-0.5Co0.5-1Li(PO4)) (9CI) (CA INDEX
    NAME)
 Component
           1
                  Ratio
                                  Component
           -
                             | Registry Number
      | 14265-44-2
O4 P
               0.5 - 1
                          I
                                   7440-48-4
Co
                            1.
                 0.- 0.5
                                    7440-43-9
Cd
           1
                                    7439-93-2
Li
           1
                    1
    405915-79-9 HCAPLUS
RN
    Cadmium cobalt lithium phosphate (Cd0-0.2Co0.8-1Li(PO4)) (9CI) (CA INDEX
    NAME)
 Component | Ratio
                            Component
                            | Registry Number
           1
14265-44-2
                 1
04 P
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7439-93-2

Co Cd Li

1

RETABLE					
Referenced Author	Year	I VOL	I PG	Referenced Work	Referenced
(RAU)		(RVL)		(RWK)	File
			+=====	, ,	+=========
Amine, K	12000		1133	18 V and 2 V positive	I
Amine, K			178	Electrochem. Solid-S	
Andersson	•	-	41		HCAPLUS
Andersson, A		•	166	Electrochem. Solid-S	
Anon	1992	1	1		HCAPLUS
Anon	1992		i i		HCAPLUS
Anon	11993	, 1	1		HCAPLUS
Anon	11993	, 	: 	JP 52999101	I IIOMI BOD
Anon	11993	, 	! 	JP 5325961	! !
Anon	11993	, 	! 		  HCAPLUS
Anon	11995	1	¦ ,		HCAPLUS
Anon	11996	1 1	1		HCAPLUS
Anon	11997	 	1		
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	1997	1			HCAPLUS
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Anon	12000	!	!	-	HCAPLUS
Anon	12000	!	!		HCAPLUS
Anon	12000	! .	!	JP W0200060680	
Anon	2001	!	!		HCAPLUS
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Anon	2001	<u> </u>	1	•	HCAPLUS
Anon	2001	!		•	HCAPLUS
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Barker	1999	!			HCAPLUS
Barker	•	l			HCAPLUS
Best, A	•		1236	J. Australas. Ceram.	
Boutinaud, P			381		HCAPLUS
Butt, G	•		160	J. Australas. Ceram.	HCAPLUS
Chung	•	•	123		HCAPLUS
Cocciantelli, J	1995		143		HCAPLUS
Delmas, C			1257		HCAPLUS
Garcia-Alvarado, F	12000	39	239	Bol. Soc. Esp. Ceram	
Goni		84	١.	Journal of Applied P	
Gopalakrishana, J	1992		24332	Chemistry of Materia	
Kamauchi	1996	l			HCAPLUS
Labat	11993				HCAPLUS
Lutsko, V	1990	51-52	97	Phosphorus, Sulfur S	HCAPLUS
Martinez-Juarez	1998		372		HCAPLUS
Nanjundaswamy, K	1996	92	1	Solid State Ionics	HCAPLUS
Okada, S	2000	14	133	Cathodes properties	HCAPLUS
PCT Search Authority	1			International Search	
Padhi, A	1997	144	1188	J. Electrochem. Soc	HCAPLUS
Padhi, A	11997		1609	J. Electrochem. Soc	
Vaknin	1999	60	1100	Phys. Rev. B: Conden	HCAPLUS
Walk	11996		l	JUS 5496663 A	HCAPLUS
Walk	11996	İ	1	US 5567548 A	HCAPLUS

L114 ANSWER 4 OF 5 HCAPLUS COPYRIGHT 2007 ACS on STN AN 2001:692222 HCAPLUS  $\underline{\text{Full-text}}$ 

- DN 135:245002
- TI Copper-based anode material for nonaqueous electrolyte secondary battery by electroplating
- IN Ohara, Shuji; Ishida, Shintaro
- PA Mitsui Mining and Smelting Co., Ltd., Japan
- SO Jpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF
- DT Patent
- LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
			<del></del>		
ΡI	JP 2001256968	A	20010921	JP 2000-69421	20000313 <
PRAI	JP 2000-69421		20000313	<- <b>-</b>	

- AB The anode material comprises a Cu foil electroplated with alloys. The anode material is manufactured by electroplating of a Cu foil, followed by heating to form intermetallic compds. The anode material gives batteries with high capacity and high-rate performance.
- IC ICM H01M0004-02
  - ICS C25D0005-50; C25D0007-06; H01M0004-38; H01M0010-40
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 56
- IT Battery anodes

# Electrodeposition

#### Secondary batteries

(manufacture of copper-based anode material for nonaq. electrolyte secondary

battery by electroplating)

- IT 7440-02-0P, Nickel, uses 7440-31-5P, Tin, uses
  - 7440-36-0P, Antimony, uses 7440-66-6P, Zinc, uses 11110-83-1P
  - 11143-56-9P 11146-70-6P 12202-01-6P 12797-46-5P **39286-52-7P**
  - 39460-45-2P 50941-27-0P 51636-79-4P 54342-36-8P 77885-23-5P
  - 88872-71-3P 361144-76-5P 361144-77-6P
  - RL: DEV (Device component use); PNU (Preparation, unclassified); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (manufacture of copper-based anode material for nonag. electrolyte
- secondary
   battery by electroplating)
- IT 12297-65-3 **12394-61-5**
- RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative) (manufacture of copper-based anode material for nonaq. electrolyte secondary
  - battery by electroplating)
- IT 7440-31-5P, Tin, uses 39286-52-7P
- RL: DEV (Device component use); PNU (Preparation, unclassified); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (manufacture of copper-based anode material for nonaq. electrolyte secondary
  - battery by electroplating)
- RN 7440-31-5 HCAPLUS
- CN Tin (CA INDEX NAME)

Sn

- RN 39286-52-7 HCAPLUS
- CN Cobalt alloy, nonbase, Co, Sn (CA INDEX NAME)

```
Component Component
Registry Number
Co 7440-48-4
```

Sn 7440-31-5

IT 12394-61-5

RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative) (manufacture of copper-based anode material for nonaq. electrolyte secondary

battery by electroplating)

RN 12394-61-5 HCAPLUS

CN Cobalt, compd. with tin (1:2) (CA INDEX NAME)

Component	1	Ratio	1	Component
	1		1	Registry Number
=======================================	==+==		===+=	
Co	1	1	1	7440-48-4
Sn	- 1	2	1	7440-31-5

L114 ANSWER 5 OF 5 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 2001:377176 HCAPLUS Full-text

DN 134:355496

TI Secondary nonaqueous electrolyte batteries

IN Kajiura, Hisashi; Yamaura, Kiyoshi

PA Sony Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DT Patent

LA Japanese33333339

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
			<b>-</b>		
ΡI	JP 2001143701	A	20010525	JP 1999-325940	19991116 <
PRAI	JP 1999-325940		19991116	<	

- The batteries have Li intercalating electrodes and nonaq. electrolyte solution, where the anode active mass contains a Li alloying alloy phase and a Li nonalloying alloy phases. The alloying phase is preferably CoSn, CoSn2, Co3Sn2, Ni3Sn4, Ni3Sn2, and/or Ni3Sn; and the nonalloying phase is Co3SnC0.7, Co2C, Co3C, and/or Ni3C.
- IC ICM H01M0004-40

ICS H01M0004-02; H01M0010-40

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST secondary lithium battery anode alloy compn; lithium alloying nonalloying phase battery anode alloy; cobalt tin alloy lithium battery anode; nickel tin alloy lithium battery anode; carbon metal alloy lithium battery anode
- IT Battery anodes

(anodes from alloys containing **lithium** alloying and nonalloying phases for secondary **lithium** batteries)

IT 7439-93-2, Lithium, uses 12011-59-5, Cobalt carbide
 (Co3C) 12012-02-1, Nickel carbide (Ni3C) 12059-23-3 12059-24-4
12192-29-9, Cobalt carbide (Co2C) 12202-01-6 12297-65-3
12394-61-5 12526-67-9 339334-52-0, Cobalt
tin carbide (Co3SnC0.7)

RL: DEV (Device component use); USES (Uses)
(anodes from alloys containing lithium alloying and nonalloying phases for secondary lithium batteries)

#### IT 12394-61-5 12526-67-9

RL: DEV (Device component use); USES (Uses) (anodes from alloys containing lithium alloying and nonalloying phases for secondary lithium batteries)

RN 12394-61-5 HCAPLUS

CN Cobalt, compd. with tin (1:2) (CA INDEX NAME)

Component		Ratio	Component
	-		Registry Number
=======================================	=+=	=======================================	=======================================
Ço		1	7440-48-4
Sn	- 1	2	7440-31-5

RN 12526-67-9 HCAPLUS

CN Cobalt, compd. with tin (3:2) (7CI, 8CI, 9CI) (CA INDEX NAME)

Component	1	Ratio	1	Component
	1.		1	Registry Number
==========	==+==		===+==	
Со	1	3	Ι΄.	7440-48-4
Sn	1	2	1	7440-31-5

=> d bib abs hitind hitstr retable tot 1115

L115 ANSWER 1 OF 9 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1998:118257 HCAPLUS Full-text

DN 128:233657

- TI Co-Sn intermetallic phases and their formation at the Co/Sn interface studied with perturbed angular correlation (PAC) method
- AU Wodniecki, P.; Wodniecka, B.; Kulinska, A.; Hrynkiewicz, A. Z.
- CS Henryk Niewodniczanski Institute of Nuclear Physics, Krakow, 31-342, Pol.
- SO Journal of Alloys and Compounds (1998), 264(1-2), 14-18 CODEN: JALCEU; ISSN: 0925-8388
- PB Elsevier Science S.A.
- DT Journal
- LA English
- AB Cobalt-tin intermetallic compds. of different stoichiometries were studied by means of the perturbed angular correlation (PAC) technique. The hyperfine interaction parameters for 111Cd probes in the crystal lattices of CoSn2 and Co3Sn2 were determined A T3/2 temperature dependence of the elec. field gradient (EFG) in CoSn2 compound was found. Due to the thermal interdiffusion in a bilayer Co/Sn sample the formation of the stoichiometric CoSn phase was observed
- CC 56-8 (Nonferrous Metals and Alloys)
- ST cobalt tin intermetallic pptn interface
- IT Diffusion

Interface

Magnetic hyperfine field

(Co-Sn intermetallic phases and their formation at the Co/Sn interface studied with perturbed angular correlation (PAC) method)

IT Intermetallic compounds

RL: PRP (Properties)

(Co-Sn intermetallic phases and their formation at the Co/Sn interface studied with perturbed angular correlation (PAC) method)

IT 12297-65-3 12394-61-5 12526-67-9

RL: FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); FORM (Formation, nonpreparative); PROC (Process) (Co-Sn intermetallic phases and their formation at the Co/Sn interface studied with perturbed angular correlation (PAC) method) **7440-31-5**, **Tin**, properties 7440-48-4, Cobalt

ΙT , properties

RL: PRP (Properties)

(Co-Sn intermetallic phases and their formation at the Co/Sn interface studied with perturbed angular correlation (PAC) method)

IT 12394-61-5 12526-67-9

> RL: FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); FORM (Formation, nonpreparative); PROC (Process) (Co-Sn intermetallic phases and their formation at

the Co/Sn interface studied with perturbed angular correlation (PAC) method)

RN 12394-61-5 HCAPLUS

CNCobalt, compd. with tin (1:2) (CA INDEX NAME)

Component		Ratio	1	Component
		•	1	Registry Number
===========	==+==		==+=	=======================================
Co	1	1	1	7440-48-4
Sn		2	1	7440-31-5

12526-67-9 HCAPLUS RN

CN Cobalt, compd. with tin (3:2) (7CI, 8CI, 9CI) (CA INDEX NAME)

Component	I	Ratio	ı	Compor	nent
			1	Registry	Number ·
========	==+==		===+==		
Со		3	1	7.4.4	10-48-4
Sn	1	2	1	744	10-31-5

IT **7440-31-5**, **Tin**, properties

RL: PRP (Properties)

(Co-Sn intermetallic phases and their formation at the Co/Sn interface studied with perturbed angular correlation (PAC) method)

RN7440-31-5 HCAPLUS Tin (CA INDEX NAME) CN

#### RETABLE

KUIADID		•
Referenced Author	Year   VOL   PG	Referenced Work   Referenced
(RAU)	(RPY)   (RVL)   (RPG)	(RWK)   File
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Beraud, R	1969  69  41	Nucl Instr and Meth
Christiansen, J	1993	Hyperfine Interactio
Christiansen, J	1976  B24  177	Z Phys
Frauenfelder, H	1963	Perturbed Angular Co
·Haas, H	1973  58  3339	J Chem Phys   HCAPLUS
Kajfosz, J	1973	Institute of Nuclear
Lindgren, B	1978  18  26	Physica Scripta   HCAPLUS

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                       |1978 |5
                                    1445
                                           |Hyp Int
                                                                 | HCAPLUS
Massalski, T
                       |1987 |
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Platzer, R
                       |1990 |60
                                    11003
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                                                                 | HCAPLUS
Torgeson, D
                       11976 | 37
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Uhrmacher, M
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                       |1981 |10
                                    1956
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                       |1991 |
                                    1
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Wodniecka, B
                       |1993 |80
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Wodniecka, B
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                       |1995 |88
                                    1333
                                           |Acta Phys Pol
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Wodniecki, P
                       |1993 |80
                                    |1033
                                           |Hyp Int
                                                                | HCAPLUS
Wodniecki, P
                       |1993 |78
                                    1319
                                           |Hyp Int
                                                                | HCAPLUS
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L115 ANSWER 2 OF 9 HCAPLUS COPYRIGHT 2007 ACS on STN

1998:51606 HCAPLUS Full-text ΑN

DN 128:160800

TIOrganic electroluminescent device elements

IN Kanai, Hiroyuki

PA Mitsubishi Chemical Industries Ltd., Japan

Jpn. Kokai Tokkyo Koho, 7 pp. SO CODEN: JKXXAF

DT Patent

Japanese LA

FAN.CNT 1

	PATENT NO.	KIND	DATE .	APPLICATION NO.	DATE
ΡI	JP 10012381	Α	19980116	JP 1996-158320	19960619 <
PRAI	JP 1996-158320		19960619	<	

- The elements, suitable for use in display devices, comprise a cathode, AB containing an alloy consisting of Mg, Li (0.002-2 atomic %) and a metal (1-30 metal)atomic %) having a work function > 4 eV selected from Ag, Al, In, Cr, Mn, Ni, Co, Sn and Cu.
- IC ICM H05B0033-14
- CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
- ST aluminum magnesium lithium cathode electroluminescent device; indium magnesium lithium cathode electroluminescent device; chromium magnesium lithium cathode electroluminescent device; manganese magnesium lithium cathode electroluminescent device; nickel magnesium lithium cathode electroluminescent device; cobalt magnesium lithium cathode electroluminescent device; tin magnesium lithium cathode electroluminescent device; silver magnesium lithium cathode electroluminescent device; copper magnesium lithium cathode electroluminescent device
- ΙT 147-14-8 2085-33-8, Tris(8-quinolinolato)aluminum 39348-03-3 **57921-20-7**, Silver alloy, Ag, Li, Mg 123847-85-8 202531-34-8 202531-35-9 202531-36-0 202531-37-1 202531-38-2 202531-39-3 202531-40-6 202531-41-7 202531-42-8 RL: DEV (Device component use); USES (Uses)

(organic electroluminescent devices)

ΙT 57921-20-7, Silver alloy, Ag, Li, Mg 202531-34-8 RL: DEV (Device component use); USES (Uses) (organic electroluminescent devices)

RN 57921-20-7 HCAPLUS

CN Silver alloy, nonbase, Ag, Li, Mg (9CI) (CA INDEX NAME)

```
Registry Number
______
             7440-22-4
    Αq
    Li
              7439-93-2
              7439-95-4
    Μa
RN
     202531-34-8 HCAPLUS
CN
     Magnesium alloy, base, Mg 73, Ag 27, Li 0.1 (9CI) (CA INDEX NAME)
Component
           Component
                           Component
             Percent
                        Registry Number
73
                            7439-95-4
    Αg
              27
                            7440-22-4
    Li
               0.1
                            7439-93-2
L115 ANSWER 3 OF 9 HCAPLUS COPYRIGHT 2007 ACS on STN
ΑN
     1988:477838 HCAPLUS Full-text
DN
     109:77838
TI
     Moessbauer spectroscopy study of ion-beam alloying of metal layers
     containing tin
ΑU
     Nagy Czako, Ilona; Vertes, Attila; Prinzipi, Giovanni; Tosello, Cristiana;
     Gratton, Luigi M.
CS
     Magkem. Lab., ELTE, Budapest, Hung.
SO
     Kemiai Kozlemenyek (1986), 66(1-2), 30-41
     CODEN: KEKOAS; ISSN: 0022-9814
DT
     Journal
LA
     Hungarian
AΒ
     Moessbauer spectroscopy was used to study the effect of {\bf Sn} ion beam
     irradiation on the phase composition of a Co-Sn electroplate and structure of
     Al and Ni substrates. Formation of the \gamma-Co3Sn2 phase occurred on a Co-Sn
     electroplate after ion-beam irradiation Alloying of Ni by ion implantation
     with Sn led to formation of substituted Ni3Sn a d Ni3Sn2 intermetallic compds.
CC
     56-7 (Nonferrous Metals and Alloys)
     Section cross-reference(s): 72
ST
     tin ion implantation nickel intermetallic; cobalt
     tin electroplate implantation tin; aluminum implantation
     tin ion
IT
     75349-09-6P
    RL: FORM (Formation, nonpreparative); PREP (Preparation)
        (formation of, in cobalt-tin alloy electroplate by
       ion beam irradiation)
ΙT
    12059-23-3P
                  12059-24-4P
    RL: FORM (Formation, nonpreparative); PREP (Preparation)
        (formation of, in tin ion-implanted nickel)
TT
    7440-31-5, Tin, properties
    RL: PRP (Properties)
        (ion implantation of, in cobalt-tin alloy
       electroplates and nickel, intermetallic compound formation by)
ΙT
    7429-90-5, Aluminum, uses and miscellaneous
    RL: USES (Uses)
        (ion implantation of, with tin)
ΙT
    39286-52-7
    RL: USES (Uses)
        (tin ion beam irradiation of electrodeposited,
       intermetallic compound formation in)
IT
    7440-02-0, Nickel, properties
    RL: PRP (Properties)
       (tin ion implantation of, intermetallic compound formation in)
```

7440-31-5, Tin, properties TT RL: PRP (Properties) (ion implantation of, in cobalt-tin alloy electroplates and nickel, intermetallic compound formation by) 7440-31-5 HCAPLUS RN Tin (CA INDEX NAME) CN Sn IT 39286-52-7 RL: USES (Uses) (tin ion beam irradiation of electrodeposited, intermetallic compound formation in) 39286-52-7 HCAPLUS RN Cobalt alloy, nonbase, Co, Sn (CA INDEX NAME) CN Component Component Registry Number ======+===+========= 7440-48-4 Co Sn 7440-31-5 L115 ANSWER 4 OF 9 HCAPLUS COPYRIGHT 2007 ACS on STN 1985:189185 HCAPLUS Full-text DN 102:189185 TI The thermodynamic properties of solid cobalt-tin alloys AU Coemert, H.; Pratt, J. N. Dep. Metall. Mater., Univ. Birmingham, Birmingham, B15 2TT, UK CS Thermochimica Acta (1985), 84, 273-86 SO CODEN: THACAS; ISSN: 0040-6031 DT Journal English LA Reversible potentials of galvanic cells of the form Pti(Co- Sn) (alloy) + AΒ  $SnO2 \mid ZrO2 + CaO \mid O2 (air) / Pt$  were measured at 873-1323 K. The results were used to derive the thermodn. activities and the partial and integral free energies, enthalpies, and entropies of formation of the  $\gamma$ ,  $\gamma'$ , CoSn [12297-65-3], and CoSn2 [12394-61-5] intermediate phases. Exothermic heats of formation and neg. entropies of formation were observed throughout the system. The enthalpies of formation were compared with independent calorimetric and theor. values, and underlying factors influencing their values were considered. The possible contributions to the entropies of formation of the solid phases are discussed and their Debye temps. are estimated;  $\theta D$  values of approx. 273, 256, and 169 K are suggested for Co3Sn2 [12526-67-9] ( $\gamma$ ), CoSn, and CoSn2, resp. CC 56-8 (Nonferrous Metals and Alloys) Section cross-reference(s): 68, 69 ST cobalt tin thermodn; intermetallic cobalt tin thermodn; activity cobalt tin; enthalpy cobalt tin; entropy cobalt tin; free energy cobalt tin; debye temp cobalt tin ITHeat of alloying (of cobalt, with tin) ΙT Activity

Debye temperature

(of cobalt-tin alloys) ΙT Thermodynamics (of cobalt-tin alloys, solid) **7440-31-5**, properties ΙT RL: PRP (Properties) (systems, cobalt-, thermodn. of) 7440-48-4, properties IT RL: PRP (Properties) (systems, tin-, thermodn. of) ΙT 12297-65-3 12394-61-5 12526-67-9 RL: PRP (Properties) (thermodn. properties of) **7440-31-5**, properties ΙT RL: PRP (Properties) (systems, cobalt-, thermodn. of) 7440-31-5 HCAPLUS RN Tin. (CA INDEX NAME) CN Sn TT 12394-61-5 12526-67-9 RL: PRP (Properties) (thermodn. properties of) RN 12394-61-5 HCAPLUS Cobalt, compd. with tin (1:2) (CA INDEX NAME) CN Component | Ratio | Component . | | Registry Number \_\_\_\_\_\_+ 1 7440-48-4 Co 7440-31-5 Sn 1 - 1 12526-67-9 HCAPLUS RN Cobalt, compd. with tin (3:2) (7CI, 8CI, 9CI) (CA INDEX NAME) CN Component - 1 Ratio Component - 1 | Registry Number \_\_\_\_\_\_\_\_\_\_\_\_\_ 3 | 7440-48-4 Co I, 2 7440-31-5 Sn L115 ANSWER 5 OF 9 HCAPLUS COPYRIGHT 2007 ACS on STN 1984:600178 HCAPLUS Full-text 101:200178 DN Structural studies of electrodeposited tin-TIcobalt alloys Jaen, J.; Varsanyi, M. L.; Kovacs, E.; Czako-Nagy, I.; Buzas, A.; Vertes, ΑU A.; Kiss, L. Dep. Phys. Chem. Radiol., L. Eotvos Univ., Budapest, H-1088, Hung. CS Electrochimica Acta (1984), 29(8), 1119-22 CODEN: ELCAAV; ISSN: 0013-4686 DT Journal LAEnglish The cast Sn-Co alloys γ'Co3Sn2 AΒ (hexagonal) and CoSn2 (tetragonal) were prepared and studied by using Moessbauer and x-ray measurements. These results were used in the

identification of the components of **electrodeposited Sn** -Co alloys obtained from mildly alkaline sulfate baths. The  $\gamma$ 'Co3Sn2 (hexagonal), CoSn (cubic) and metallic Sn were detected as components of the **electrodeposited** alloys. The relative amts. of the components is highly dependent on the bath operation conditions, and no  $\gamma$ 'Co3Sn2 was observed when the concentration of electroactive Sn in the plating bath was high. The Moessbauer parameters of all the studied alloys are given and are well within the observed values for binary Sn alloys.

CC 72-8 (Electrochemistry)

Section cross-reference(s): 68, 73, 78, 79

ST tin cobalt alloy electrodeposit structure; Moessbauer effect tin cobalt intermetallic; intermetallic tin cobalt prepn Moessbauer

IT Electrolytic polarization

(in cobalt-tin alloy deposition on nickel-plated copper substrate in sulfate baths)

IT Moessbauer effect

(of cobalt-tin electrodeposited alloys)

IT **7440-31-5P**, preparation

RL: PREP (Preparation)

(isolation of, in cobalt-tin

electrodeposited alloy)

IT **12526-67-9P** 67828-86-8P

RL: PREP (Preparation)

(preparation of, from powdered metals, Moessbauer spectra in relation to)

IT **7440-31-5P**, preparation

RL: PREP (Preparation)

(isolation of, in cobalt-tin

electrodeposited alloy)

RN 7440-31-5 HCAPLUS

CN Tin (CA INDEX NAME)

Sn

IT 12526-67-9P

RL: PREP (Preparation)

(preparation of, from powdered metals, Moessbauer spectra in relation to)

RN 12526-67-9 HCAPLUS

CN Cobalt, compd. with tin (3:2) (7CI, 8CI, 9CI) (CA INDEX NAME)

Component		Ratio	1	Component
	1		1	Registry Number
=========	==+===		===+=:	
Co		3	1	7440-48-4
Sn	1	2	1	7440-31-5

· L115 ANSWER 6 OF 9 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1981:127479 HCAPLUS Full-text

DN 94:127479

TI X-ray spectral study of electronic structure of layered cobalttin (CoSn, Co3Sn2, and CoSn2)

AU Nemoshkalenko, V. V.; Uvarov, V. N.; Litvin, E. G.; Nagornyi, V. Ya.; Yatsenko, V. A.; Barabash, O. M.

CS Inst. Metallofiz., Kiev, USSR

SO Metallofizika (Kiev) (1980), 2(6), 42-6

CODEN: MANFDD; ISSN: 0204-3580

DT Journal

LA Russian

AB The binding energy of Co 2p3/2 in the compds. is 777.5, 777.5, and 777.4 eV, resp., as compared to that of pure Co 778.28 eV. This reveals a transfer of electronic d. from Sn to Co atoms, resulting in a donor-acceptor Sn-Co bond. One can consider the Sn layer as a 2-dimensional long ligand of Co. The binding energies of Sn reflect the retension of the initial valent-electron structure of Sn in the layers.

CC 65-1 (General Physical Chemistry)

ST electronic structure cobalt tin; binding energy cobalt tin compd

IT Ionization potential and energy

(of cobalt in cobalt tin compds.)

IT Energy level

(of cobalt tin compds., ESCA in study of)

IT Bond

(cobalt-tin, in cobalt tin

compds., donor-acceptor)

IT 12297-65-3 **12394-61-5** 76797-60-9

RL: PRP (Properties)

(electronic structure of, ESCA in study of)

IT 12394-61-5

RL: PRP (Properties)

(electronic structure of, ESCA in study of)

RN 12394-61-5 HCAPLUS

CN Cobalt, compd. with tin (1:2) (CA INDEX NAME)

Component	1	Ratio	1	Component
	1		1	Registry Number
=======================================	==+==	===========	===+==	
Co	İ	1	1	7440-48-4
Sn	1	2	1	7440-31-5

L115 ANSWER 7 OF 9 HCAPLUS COPYRIGHT 2007 ACS on STN

AN 1973:23135 HCAPLUS Full-text

DN 78:23135

TI Electrodeposited bright tin-cobalt intermetallic compound, CoSn [cobalt-tin]

AU Clarke, M.; Elbourne, R. G.; MacKay, C. A.

CS Dep. Metall. Mater., City London Polytech., London, UK

SO Transactions of the Institute of Metal Finishing (1972), 50(4), 160-3

CODEN: TIMFA2; ISSN: 0020-2967

DT Journal

LA English

- The Co analog of electrodeposited NiSn was plated from an acid fluoride bath. Sn deposition had to be hindered more than necessary in Sn-Ni baths. The Co alloy was finegrained, hard, and bright, with the composition CoSn. X-ray diffraction showed it crystallized with a cubic structure (a = 4.20 Å) differing from hexagonal cast CoSn. Electrodeposited CoSn decomposed at 200° without changing appearance, into CoSn2 and  $\gamma'$ -Co3Sn2, and tarnished at 350°. It was completely passive in aqueous media from pH 1.4 to 14, and the passivation potential is estimated to be (298°K) -(0.44 0.06 pH) V. The passive film can transform to higher oxidation states, the highest with a potential +(1.68 0.06 pH) V, but it remains protective. CoSn dissolved fairly readily in concentrated HCl.
- CC 77-6 (Electrochemistry)
  Section cross-reference(s): 70

```
ST
     electrodeposition cobalt tin intermetallic
     compd; crystal structure intermetallic cobalt tin;
     passivation potential pH cobalt tin
ΙT
     Passivation
        (of cobalt-tin intermetallic compound electroplates)
L115 ANSWER 8 OF 9 HCAPLUS COPYRIGHT 2007 ACS on STN
ΑN
     1971:145497 HCAPLUS Full-text
DN
     74:145497
ΤI
     Cobalt-tin system alloys
     Panteleimonov, L. A.; Portnova, G. F.; Nesterova, O. P.
ΑU
CS
SO
     Vestnik Moskovskogo Universiteta, Seriya 2: Khimiya (1971),
     12(1), 117-19
     CODEN: VMUKA5; ISSN: 0579-9384
DT
     Journal
     Russian
LA
AB
     Co3Sn2, CoSn, and CoSn2 were observed in the Co-Sn system during thermal and
     x-ray diffraction anals. and microstructural and microhardness studies of
     alloys prepared in a high-frequency furnace in a He atmospheric No Co2Sn
     compound was observed The polyhedral structure of the alloy with 40% Sn
     corresponded to Co3Sn2. Alloys with 24% Sn had a eutectic structure formed by
     a solid solution of Co and Co3Sn2. The alloys with 25-39% Sn were
     hypereutectic and consisted of a solid solution of Co3Sn2 and eutectic. The
     polyhedral structure was detected in alloy containing 49% Sn and consisting of
     CoSn. The alloys with 41-48% Sn had 2-phase structures of a solid solution of
     Co3Sn2 and CoSn. A 2-phase structure, formed by a solid solution from CoSn
     and CoSn2, was evident from pictures of alloys containing 54-59% Sn.
CC
     56 (Nonferrous Metals and Alloys)
ST
     cobalt tin phases structures
IT
     Tin alloys, base
       Tin alloys, containing
        (cobalt-, structure of)
IT
     Cobalt alloys, base
       Cobalt alloys, containing
        (tin-, structure of)
     12297-65-3P 12394-61-5P 12526-67-9P
ΙT
     RL: FORM (Formation, nonpreparative); PREP (Preparation)
        (formation of, in cobalt-tin alloys)
ΙT
     12394-61-5P 12526-67-9P
     RL: FORM (Formation, nonpreparative); PREP (Preparation)
        (formation of, in cobalt-tin alloys)
RN
     12394-61-5 HCAPLUS
CN
     Cobalt, compd. with tin (1:2) (CA INDEX NAME)
 Component
                     Ratio
                                        Component
              Τ
                                     Registry Number
Co
              1
                                           7440-48-4
Sn
                       2
                                  1
                                           7440-31-5
    12526-67-9 HCAPLUS
RN
CN
    Cobalt, compd. with tin (3:2) (7CI, 8CI, 9CI) (CA INDEX NAME)
```

Component	1	Ratio		Component
	1	I		Registry Number
	=+=	============================	-=	
Co	1	3		7440-48-4
Sn	- 1	2		7440-31-5

30

```
L115 ANSWER 9 OF 9 HCAPLUS COPYRIGHT 2007 ACS on STN
AN
     1910:8862 HCAPLUS Full-text
DN
     4:8862
OREF 4:1597a
TΙ
     Cobalt and Tin
ΑU
     Ducelliez, F.
SO
     Bull. soc. chim. (1910), 7, 205
DT
     Journal
LA
     Unavailable
AΒ
      The study of the e. m. f. curve showed only one compound, CoSn, although
      chemical exam. had suggested Co3Sn2 as well.
CC
     9 (Metallurgy)
     7440-36-0, Antimony
ΙT
        (system, Co-Sb)
     7440-31-5, Tin
ΙT
        (system, Co-Sn)
     7440-48-4, Cobalt
ΙT
        (system, Sb-Co)
     7440-48-4, Cobalt
IT
         (system, Sn-Co)
     7440-31-5, Tin
IT
        (system, Co-Sn)
     7440-31-5 HCAPLUS
RN
CN
     Tin (CA INDEX NAME)
```

=> => fil wpix. FILE 'WPIX' ENTERED AT 11:45:57 ON 18 APR 2007 COPYRIGHT (C) 2007 THE THOMSON CORPORATION

Sn

FILE LAST UPDATED: 17 APR 2007 <20070417/UP>
MOST RECENT THOMSON SCIENTIFIC UPDATE: 200725 <200725/DW>
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- >>> New reloaded DWPI Learn File (LWPI) available as well <<<
- >>> YOU ARE IN THE NEW AND ENHANCED DERWENT WORLD PATENTS INDEX <<<
- >>> New display format FRAGHITSTR available <<<
   SEE ONLINE NEWS and
  http://www.stn-international.de/archive/stn online news/fraghitstr ex.pdf</pre>

>>> IPC Reform backfile reclassification has been loaded to 31 December
2006. No update date (UP) has been created for the reclassified
documents, but they can be identified by 20060101/UPIC and
20061231/UPIC. <<<</pre>

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PLEASE BE AWARE OF THE NEW IPC REFORM IN 2006, SEE <a href="http://www.stn-international.de/stndatabases/details/ipc reform.html">http://scientific.thomson.com/media/scpdf/ipcrdwpi.pdf</a>.

>>> FOR DETAILS ON THE NEW AND ENHANCED DERWENT WORLD PATENTS INDEX PLEASE SEE

http://www.stn-international.de/stndatabases/details/dwpi r.html <<<
'BI ABEX' IS DEFAULT SEARCH FIELD FOR 'WPIX' FILE</pre>

=> d bib abs tech abex

L134 ANSWER 1 OF 1 WPIX COPYRIGHT 2007 THE THOMSON CORP on STN

AN 2006-631721 [66] WPIX Full-text

DNC C2006-194788 [66]

DNN N2006-509300 [66]

TI Cathode material for non-aqueous secondary battery, contains tin and iron, nickel and/or cobalt, and does not have phase of specific intermetallic compound

DC L03; M22; P53; X16

IN NAGATA T; NEGI N; SAGUCHI A; YASHIRO M

PA (SUMQ-C) SUMITOMO METAL IND LTD; (JUKI-N) JUKIN MORIKOPU KK

20050225

CYC 1

PIA JP 2006236835 A 20060907 (20066.6) \* JA 13[2]

ADT JP 2006236835 A JP 2005-51189 20050225

PRAI JP 2005-51189

AN 2006-631721 [66] WPIX Full-text

AB JP 2006236835 A UPAB: 20061013

NOVELTY - The cathode material contains tin and at least one element chosen from iron, nickel and/or cobalt, and comprises a phase of specific compound(s). The cathode material is manufactured by rapid solidification method. The phase of intermetallic compound does not exist in the cathode material.

DETAILED DESCRIPTION - The cathode material contains tin and at least one element chosen from iron, nickel and/or cobalt, and comprises a phase of specific compound(s). The cathode material is manufactured by rapid solidification method. The cathode material does not contain the phase of an intermetallic compound of formula: AaSnb, where A is element chosen from nickel, cobalt and iron, and a/b is atomic ratio and is greater than 1. An INDEPENDENT CLAIM is included for manufacture of cathode material. USE - For non-aqueous secondary battery such as lithium ion secondary cell

used for portable electronic device.

ADVANTAGE - The cathode material has high discharge capacitance and improved initial-stage efficiency, with reduced irreversible capacitance during first-

time charging and discharging. DESCRIPTION OF DRAWINGS – The graph shows the X-ray diffraction result of the cathode material. (Drawing includes non-

English language text)

TECH

INORGANIC CHEMISTRY - Preferred Composition: The cathode material further contains element(s) chosen from aluminum, titanium, zirconium and indium, and does not contain Co3Sn2 phase. The cathode material comprises CoSn phase and/or CoSn2 phase.

#### => d his

(FILE 'HOME' ENTERED AT 09:51:02 ON 18 APR 2007) SET COST OFF

```
FILE 'HCAPLUS' ENTERED AT 09:51:26 ON 18 APR 2007
L1
              1 S US20040053131/PN OR (US2003-664683# OR JP2002-271710)/AP,PRN
               E TANIZAKI/AU
             47 S E15, E19
L2
                E HIROAKI/AU
L3
              4 S E3
              4 S E50
L4
               E OMARU/AU
             43 S E4, E6
             E ATSUO/AU
             1 S E3
L6
                SEL RN L1
    FILE 'REGISTRY' ENTERED AT 10:11:45 ON 18 APR 2007
            21 S E1-E21
L7
             1 S L7 AND SN/MF
L9
             7 S L7 AND SN/ELS AND CO/ELS AND 2/ELC.SUB
             1 S 12394-61-5
L10
             1 S 39286-52-7
L11
L12
             1 S 12526-67-9
L13
          8159 S (CO/ELS OR COBALT OR 7440-48-4/CRN) AND (SN/ELS OR TIN OR 744
L14
           191 S L13 AND 2/ELC.SUB
L15
           184 S L14 NOT L9
L16
           80 S L15 AND NONBASE
L17
             3 S L16 AND CO(A)SN
         171 S L15 AND BASE
L18
L19
              2 S L18 AND CO(A) SN
L20
              3 S L11, L17, L19
L21
           194 S SN/MF
L22
            55 S L21 NOT MASS
     FILE 'HCAPLUS' ENTERED AT 10:19:58 ON 18 APR 2007
L23
           248 S L20
L24
           282 S COSN
           515 S L23, L24
L25
L26
            48 S L10
L27 '
            50 S COSN2
L28
           81 Ś L26, L27
L29
            37 S L12
            47 S CO3SN2
L30
L31
            59 S L29, L30
         99798 S L8, L22
L32
L33
            4 S L25 AND L28 AND L31 AND L32
L:34
            10 S L25 AND L28 AND L32
L35
             6 S L25 AND L31 AND L32
L36
             6 S L28 AND L31 AND L32
L37
             14 S L33-L36
     FILE 'REGISTRY' ENTERED AT 10:24:29 ON 18 APR 2007
     FILE 'HCAPLUS' ENTERED AT 10:26:04 ON 18 APR 2007
L38
            13 S L25 AND L28 AND L31
L39
            23 S L37, L38
           248 S L11, L17, L19
L40
            48 S L10
L41
            37 S L12
L42
            1 S L40 AND L41 AND L42
L43
            14 S L37, L43
L44
L45
            1 S L1-L6 AND L44
L46
            56 S L1-L6 AND SONY?/PA,CS
```

```
4 S L46 AND PY<=2002 NOT P/DT
            51 S L46 AND (PD<=20020918 OR PRD<=20020918 OR AD<=20020918) AND P
L48
L49
             4 S L46 AND PY<=2003 NOT P/DT
L50
            52 S L46 AND (PD<=20030918 OR PRD<=20030918 OR AD<=20030918) AND P
L51
            56 S L47-L50
            5 S L45, L51 AND L32
L52
            12 S L37 AND PY<=2002 NOT P/DT
L53
L54
            12 S L37 AND PY<=2003 NOT P/DT
L55
            2 S L37 NOT L53, L54
L56
            18 S L52-L55
L57 ·
        1828 S L40 OR SN(A)CO OR COSN OR L23 OR L24
L58
            14 S L57 AND L28 AND L31
L59
             4 S L58 AND L32
            16 S L57 AND L28 AND L32
L60
             9 S L57 AND L31 AND L32
L61
L62
             6 S L28 AND L31 AND L32
L63
            33 S L58-L62
L64
            23 S L63 AND PY<=2003 NOT P/DT
L65 ·
            23 S L63 AND PY<=2002 NOT P/DT
             3 S L63 AND (PD<=20020918 OR PRD<=20020918 OR AD<=20020918) AND P
L66
             3 S L63 AND (PD<=20030918 OR PRD<=20030918 OR AD<=20030918) AND P
L67
               E ELECTRODE/CW, CT
             0 S L64-L67 AND E3,E4
L68
             0 S L64-L67 AND E94,E95
L69
L70
            3 S L64-L67 AND E95+OLD, NT
L71
            5 S L64-L67 AND ?ELECTRODE?
L72
            6 S L70,L71
L73
            1 S L63-L72 AND L1-L6
L74
            2 S L63-L72 AND SONY?/PA,CS
L75
            6 S L72-L74
L76
            20 S L64-L74 NOT L75
               SEL DN AN 1 13 15 16 20
             5 S L76 AND E1-E15
L77
L78
            11 S L75, L77
L79
             7 S L44 NOT L78
     FILE 'REGISTRY' ENTERED AT 11:12:43 ON 18 APR 2007
        114970 S LI/ELS OR ?LITHIUM?/CNS OR 7439-93-2/CRN
L80
L81
          5954 S L80 AND (B/ELS OR (?BORON? OR ?BORAT? OR ?BORIC?)/CNS OR 7440
L82
          1012 S L80 AND (GA/ELS OR ?GALLIUM?/CNS OR 7440-55-3/CRN)
           935 S L80 AND (SB/ELS OR ?ANTIMON?/CNS OR 7440-36-0/CRN)
           439 S L80 AND (CD/ELS OR ?CADIUM?/CNS OR 7440-43-9/CRN)
L84
          1320 S L80 AND (AG/ELS OR ?SILVER?/CNS OR 7440-22-4/CRN)
L85
           355 S L80 AND (HF/ELS OR ?HAFNIUM?/CNS OR 7440-58-6/CRN)
L86
L87
          9769 S L81-L86
     FILE 'HCAPLUS' ENTERED AT 11:15:37 ON 18 APR 2007
         17007 S L87
L88
L89
              6 S L88 AND L57
             1 S L88 AND L28
L90
             0 S L88 AND L31
L91
           215 S L88 AND L32
L92
L93
             0 S L89, L90 AND L92
             7 S L89, L90
L94
             5 S L94 NOT (98:72913 OR 96:122986)/DN
L95
            0 S L95 AND PY<=2002 NOT P/DT
L96
            0 S L95 AND PY<=2003 NOT P/DT
L97
           4 S L95 AND (PD<=20030918 OR PRD<=20030918 OR AD<=20030918) AND P 3 S L95 AND (PD<=20020918 OR PRD<=20020918 OR AD<=20020918) AND P
L98
L99
L100
            4 S L98, L99
```

```
3 S L100 NOT SOLUTION/TI
 L102
             14 S L78, L101
 L103
              14 S L102 AND (SN OR TIN OR LI OR LITHIUM OR CO OR COBALT OR ?CARB
      FILE 'REGISTRY' ENTERED AT 11:20:07 ON 18 APR 2007
            2 S (CARBON OR GRAPHITE)/CN
 L104
      FILE 'HCAPLUS' ENTERED AT 11:20:09 ON 18 APR 2007
 L105
             2 S L104 AND L102
· L106
             14 S L103, L105
                 SEL HIT RN
      FILE 'REGISTRY' ENTERED AT 11:21:11 ON 18 APR 2007
 L107
            18 S E16-E33
 L108
             13 S L107 AND L87
 L109
              5 S L107 NOT L108
      FILE 'REGISTRY' ENTERED AT 11:24:13 ON 18 APR 2007
     FILE 'HCAPLUS' ENTERED AT 11:25:14 ON 18 APR 2007
              5 S L106 AND (CATHODES+OLD, NT OR ANODES+OLD, NT OR ELECTRODES+OLD,
 L111
              5 S L106 AND HO1M/IPC, IC, ICM, ICS
 L112
             5 S L110-L111
 L113
              4 S L106 AND (PRIMARY BATTERIES+OLD, NT OR SECONDARY BATTERIES+OLD
 L114 .
              5 S L112,L113
 L115
             9 S L106 NOT L114
     FILE 'WPIX' ENTERED AT 11:28:08 ON 18 APR 2007
                E CO SN/MF
              E CO.SN/MF
                E CO . SN/MF
                E COSN/MF
                E TIN COBALT/CN
                E COBALT TIN/CN
                E COBALT STAN/CN
                E STAN/CN
L116
              1 S US20040053131/PN
L117
          51655 S H01M004/IPC, IC, ICM, ICS
L118
          13670 S H01M004-02/IPC, IC, ICM, ICS
L119
          3750 S H01M004-38/IPC, IC, ICM, ICS
L120
           2246 S L117 AND TIN
L121
             68 S L117 AND (COSN OR (CO OR COBALT) (A) (SN OR TIN))
L122
              2 S L117 AND (COSN2 OR CO(A)SN2)
              2 S L117 AND (CO3SN2 OR CO3(A)SN2)
L123
L124
              2 S L121 AND L122, L123
L125
              3 S L122-L124
                E TIN/CN
L126
              1 S E3
                E COBALT/CN
L127
           1016 S R03102/DCN
              5 S L119 AND L127
L128
              0 S L128 AND L125
L129
L130
              1 S COBALT/CN
           2977 S R03034/DCN
L131
              6 S L119 AND L131
L132
L133
              3 S L125 AND (CO OR COBALT OR SN OR TIN OR COSN OR COSN2 OR CO3SN
              1 S L133 AND L121 AND L122 AND L123
L134
```

FILE 'WPIX' ENTERED AT 11:45:57 ON 18 APR 2007